

Change of Sampling Site for Disinfection Byproducts

Public Water System Name:			
PWSID:			
Typical Characteristics of Selected Sites High TTHM sites are at the maximum residence time and are often located: Hydraulically downstream of storage facilities and booster disinfection, In hydraulic dead-ends, where flow of water is low or stagnant, or Near the end of the distribution system, at or before the last group of customers. High HAA5 sites are often located: In average residence time locations, After booster disinfection with chlorine, or Low but detectable chlorine residual. Sample sites should not be located: At a dead-end where there are no customers, Before booster disinfection with chlorine, After the last hydrant or blow-off point, or In areas with significant biofilms or high heterotrophic bacteria plate count.			
Targeting criteria for original site (circle of Sample Point ID (circle one): DBP1	DBP2 DBP3 DBP4	Other:	_
Original sample site address:			
New sample site address:			
Approximate distance between the two sites:			
Reason for changing the site:			
Name:	_Title:		
Signature:		Date:	
Reserved for DEQ use only			
Received by	Date	Approval Signature	